U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE UST OF REFERENCES CITED BY APPRIGATIFE) UST OF REFERENCES CITED BY APPRIGATIFE UST OF REFERENCES CITED BY APPRIGATIFE OR APPLICANT INTIAL DOCUMENT NUMBER DATE DATE NAME CLASS SUBCLASS FILING APPRO NOVEMENT NUMBER NOVEMENT NAME CLASS SUBCLASS FILING APPRO NOVEMENT NUMBER PORTION NOVEMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRAN-YES ORA ORA OTHER DOCUMENT(S) Inholuting Author, Tith, Date, Pertinent Pages, Etc.] "On an Experimental Evaluation of Steganography with Wavelength Transfor H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyrigl Digital Image", T. Nakamura, et al., The Institute of Electronics, Information at Communication Engineers, The 1997 Symposium on Cryptography and Information Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme		A 467	TION NO.	APPLICA	ATTY DOCKET NO.			FORM PTO 1449 (modified)
LIST OF REFERENCES CITED BY APPHICANTS Date Submitted to PTO: February 23, 2000 FEB 2 3 200		35.C14025 09/440,467 APPLICANT			LIST OF REFERENCES CITED BY APPLICANT(S)			
Date Submitted to PTO February 23, 2000 November 15, 1999 2721 EXAMINER DOCUMENT DATE NAME CLASS SUBCLASS FILING APPRO								
TEXAMINER INTIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING APPRO A. 5,937,395 08/1999 Iwamura H. A. 5,636,292 06/1997 Rhoads H. A. 5,636,292 06/1997 Iwamura et al. FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSPORT OF A SUB		1 -		5, 1999	40		<u> </u>	
APPRO AP					ATENT DOCUMENTS	PATEURO TO B.S.	, i	
H. A. 5,636,292 06/1997 Rhoads H. A. 5,636,292 06/1997 Rhoads H. A. 5,600,720 02/1997 Iwamura et al. Rockett		FILING DATE	SUBCLASS	CLASS	NAME	DATE		4 .
H.A. 5,636,292 06/1997 Rhoads H.A. 5,600,720 02/1997 Iwamura et al. FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRAYER OR A OTHER DOCUMENT(is) lincluding Author, Title, Date, Pertinent Pages, Etc.) "On an Experimental Evaluation of Steganography with Wavelength Transform H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyrigh Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Engineers, The 1997 Symposiu					twamura	08/1999	5,937,395	H.A.
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANYS ORA OTHER DOCUMENT(S) lincluding Author, Title, Date, Pertinent Pages, Etc.) "On an Experimental Evaluation of Steganography with Wavelength Transform H. Ishizuka, et al., The Institute of electronics, Information and Communicatio Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyriging Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Inform Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "			e-ref		Yamamoto et al.	09/1997	5.666,419	. H. A.
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANYS ORA OTHER DOCUMENT(S) lincluding Author, Title, Date, Pertinent Pages, Etc.) "On an Experimental Evaluation of Steganography with Wavelength Transform H. Ishizuka, et al., The Institute of electronics, Information and Communicatio Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyriging Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Inform Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "		召	FE		Rhoads	06/1997	5,636,292	H.A.
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANYS ORA OTHER DOCUMENT(S) lincluding Author, Title, Date, Pertinent Pages, Etc.) "On an Experimental Evaluation of Steganography with Wavelength Transform H. Ishizuka, et al., The Institute of electronics, Information and Communicatio Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyriging Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Inform Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al., "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,	!	道	25		Iwamura et al.	02/1997	5,600,720	H.A.
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSES OR A	1	ED	2000 ER 2					
OTHER DOCUMENT(s) lincluding Author, Title, Date, Pertinent Pages, Etc.) "On an Experimental Evaluation of Steganography with Wavelength Transforment H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyright Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Engineers, The 1997 Symposium on Cryptography and Information Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,			700					
OTHER DOCUMENT(s) lincluding Author, Title, Date, Pertinent Pages, Etc.) "On an Experimental Evaluation of Steganography with Wavelength Transforment H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyright Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Engineers, The 1997 Symposium on Cryptography and Information Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,	··				-			
OTHER DOCUMENT(S) Including Author, Title, Date, Pertinent Pages, Etc.) "On an Experimental Evaluation of Steganography with Wavelength Transforment, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyright Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Engineers, The 1997 Symposium on Cryptography and Information Engineers, The 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,			 _		PATENT DOCUMENTS	FOREIG		
**On an Experimental Evaluation of Steganography with Wavelength Transform H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. **A Method of Watermarking under Frequency Domain for Protecting Copyright Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Inform Security, January 20 - February 1, 1997, Japan. **A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,		TRANSLAT YES/NO/ OR ABSTE	SUBCLASS	CLASS	COUNTRY	DATE		
"On an Experimental Evaluation of Steganography with Wavelength Transform H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyright Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,				, A.,				
"On an Experimental Evaluation of Steganography with Wavelength Transform H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyright Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,								
"On an Experimental Evaluation of Steganography with Wavelength Transform H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyright Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,								
H. Ishizuka, et al., The Institute of electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, 29-February 1, 1997, Japan. "A Method of Watermarking under Frequency Domain for Protecting Copyright Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,				Pages, Etc.)	ling Author, Title, Date, Pertinent	CUMENT(S) (Inclu	OTHER DO	
Digital Image", T. Nakamura, et al., The Institute of Electronics, Information and Communication Engineers, The 1997 Symposium on Cryptography and Information Security, January 20 - February 1, 1997, Japan. "A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,	n	nication	nd Commun	nformation a	itute of electronics, Ir osium on Cryptograp	al., The Inst e 1997 Sym _l	H. Ishizuka, et Engineers, Th	H.A.
"A Watermarking Scheme to Image Data by PN Sequence", J. Ohnishi, et al.,	n d	tion and	cs, Informat	of Electroni	ra, et al., The Institute s, The 1997 Symposiu	, T. Nakamu on Engineer	Digital Image" Communication	H.A.
Institute of Electronics, Information and communication Engineers, The 1997 Symposium on Cryptography and Information Security, January 29-February Japan.		e 1997	ineers, The	inication Eng	ormation and commu	ectronics, In	Institute of Ele	H.A.
								1
EXAMINER DATE CONSIDERED 1/1/02 *EXAMINER: Initial if tererence considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not of								

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered include copy of this form with next communication to applicant.

BLK/fdb